SCHEDULING

Integrating scheduling and control functions in computer integrated	
manufacturing using artificial intelligence	
Luis Carlos Rabelo and Sema Alptekin	101
Smart shop floor scheduling using knowledge based simulation	
Tatchapol Poshyanonda, Cihan H. Dagli, Yildirim Omurtag and Vizes Nakornchai	107
An interactive graphical aided scheduling system	
Ralph V. Rogers	113
Robust planning and scheduling for automated batch manufacturing systems	
Naveen K. Velagapudi and Biman K. Ghosh	119
An object-oriented programming paradigm for synchronous manufacturing	
W. Robert Terry and Thomas W. Matz	124
Hot rolling mill optimization model	
Ralph L. Liberatore	130
Simulation of a PCB assembly line: a modified JIT approach	
Hsiang-Kuan Kung and Chaweng Changchit	136
PROJECT/PRODUCTIVITY MANAGEMENT	
Benefits of structured methodology utilization	
Susan Peterson	142
The development of a university sports complex: a project management application	
Nancy L. Mills	149
Tracking projects-at-a-glance: applying the SAS/GRAPH® product as a project	
management tool	
Brant W. Anderson	154

The development of customized software for productivity improvement	
Shireen Gustafson	159
Computerizing productivity measurement for service installation	
companies	
Patricia A. Solo, Vincent K. Omachonu and Elda M. Davis	164
Computer applications in machine productivity measurement	
H. E. Florentin and V. K. Omachonu	170
EDUCATION	
How microcomputers and electronic spreadsheets can be used to educate	
industrial engineering students	
Randal W. Sitton	175
Courseware development for statistical inference	
Joseph H. Goldberg and Brian J. Melloy	180
An interactive simulator for statistical process control	
M. Jeya Chandra and Brian J. Melloy	186
Using spreadsheet to teach on-line statistical process control	
Ming C. Liu	191
Using model manufacturing systems as an aid to understanding computer	
integrated manufacturing systems	
Bob E. White	196
Design and development of a physical simulator for robotic palletization	
Chin-Sheng Chen, Balasubramanian Ram and Sanjiv Sarin	202
Enhancement of robot work envelope in a flexible manufacturing cell	

R. Meenakshi Sundaram and Lester Blair

209

CIM SYSTEMS

A branch-and-bound procedure for robot assembly planning	
Jim Lee and Tzvi Raz	215
Evaluation of assembly routines with multitasking execution in a	
physical robotic cell	
Sergio San Martin and Richard H. Choi	221
A form feature oriented coding scheme	
Chin-Sheng Chen	227
Application of PDES to CAD/CAPP integration	
Mukasa E. Ssemakula and Ajay Satsangi	234
A rule based dynamic prototype CAPP system	
K. Srihari and Timothy J. Greene	240
Computer aided process planning with CMPP	
Charles M. Parks, Gerald R. Graves and David A. Koonce	246
"On the direct programming of CNC milling equipment"	
Douglas P. Fenster and T. Carrier	252
"Digi-code" - a micro computer program to digitize two dimensional	
figures and convert the data to CNC (Computer Numerical Control) program	
Don W. Eichner	258
KNOWLEDGE BASED MATERIAL HANDLING/INVESTMENT	
Designing design tools for material flow systems	
Marc Goetschalckx and Leon F. McGinnis	265

Simulation system for material handling system design

270

Kambiz Tabibzadeh

Computer aided design of unit loads	
Juan J. Daboub, Jaime Trevino, Hsuan-Hui Liao and Jun Wang	274
Selection of the best production environment under a given job	
mix with probabilistic daily demands	
Huseyin Sarper and Dean M. Lane	281
An heuristic method for tardiness scheduling problems	
Cerry M. Klein and Jose A. Ventura	288
Spreadsheet applications in benefit/cost analysis	
Lois Graff	293
QUALITY/RELIABILITY	
A prolog based expert system for the allocation of quality assurance program	
resources	
Kyle A. Crawford and Osama K. Eyada	298
Feedback approach to quality monitoring of a manufacturing process	
John R. English, Murali Krishnamurthi and Tep Sastri	303
Quality function deployment (QFD) processes in an integrated quality	
information system	
Chia-hao Chang	311
A SIMNET simulation model for estimating system reliability	
Hamdy A. Taha and Pablo Nuno de la Parra	317
An interactive knowledge-based system for forecasting new product	
reliability	
Suheil M. Nassar and Wm. E. Souder	323
The role of inspection in automated manufacturing	
Ahmad K. Elshennawy	327

Optimization of testability parameters	
Nael A. Aly	333
Economically-based acceptance sampling plans	
Michael S. Wall and Ahmad K. Elshennawy	340
	340
SCHEDULING/HEALTH CARE	
Expert systems can do job shop scheduling: an exploration and a proposal	
John E. Biegel and Lawrence J. Wink	347
Antithetic sequences in flow shop scheduling	
Muhammad A. Azim, Rafael G. Moras and Milton L. Smith	353
A heuristic N-jobs/M-machines scheduling algorithm	
Ali M. Alli	359
A comparison of goal programming and simulation model results for a	
multiobjective multiperiod multiproduct manufacturing scheduling problem	
Lissa Galbraith and William Miller	366
Sequential optimization and revision of production plans over time	
Tep Sastri and Bruce R. Feiring	372
Incentive system for coders in medical records	
Arvind P. Kumar and Rajiv Kapur	378
The second and regar tapes	
A proposed method to use electronic spreadsheets to develop quality	
control charts	
Steven M. Zimmerman and Donald R. Gibson	384
operen an alimiciman and bonding an orbital	304
OFFICE AUTOMATION DATA SECURITY	

Database publishing: applications, examples, and fundamental concepts

Keith R. Nelms

390

Shared information processing links managers and affects productivity	
Harold A. Kurstedt Jr, Louis I. Middleman and R. Martin Jones	397
The good old days versus today: the changed hardware and software	
security requirements with automation	
James E. Miller and John Lew Cox	404
To share data and information we must know what sharing is	
Harold A. Kurstedt Jr, Anne R. Doss, James E. Hughes and Dale M. Brubaker	410
Data security: a security implementation for relational database	
management systems	
Sree Nilakanta	415
Linear programming as a tool for office automation planning	
Elden L. DePorter and Kimberly J. Craig	421
INVENTORY	
Expert systems for inventory control management	
Diptendu Sinha, Nasir Ghiaseddin and Khalil Matta	425
Simulation and decien of a dual-hanker meduation quater	
Simulation and design of a dual-kanban production system	
B. Kent Potts Jr and Jaime Trevino	430
A Lagrangian relaxation technique for certain inventory models	
Jose A. Ventura and Cerry M. Klein	436
MICROLOT: inventory control systems on the microcomputer	
Rafael G. Moras, Cherng-Yee Leung and Kuo-Chung Roger Chao	441
A simulation study of sequencing and maintenance decisions in a dynamic	
job shop	
Jonathan S. Burton, Avijit Banerjee and Cheickna Sylla	447
MRP decision support to resolve part shortages and machine/labor overloads	
Philip S. Chong	453

¥

Petri net control of an automated manufacturing cell	
Thomas O. Boucher, Mohsen A. Jafari and Glenn A. Meredith	459
Modeling a Markovian decision process by neural network	
T. Sastri, J. English and M. Krishnamurthi	464
Allocating power to schedule loads and charge batteries on the	
space station	
Theodore J. Sheskin	469
WORK MEASUREMENT/ERGONOMICS	
A knowledge-based system for the selection of appropriate work	
measurement techniques	
Denise Ford Jackson and Elden L. DePorter	474
A comparison of computerized predetermined time systems	
Robert M. Wygant	480
Standardization of work - a statistical approach using spreadsheet	
Syed A. Rehman and Ming C. Liu	486
A microcomputer application in engineering anthropometry	
C. H. Lee and G. A. Shaykian	491
Block-processing adaptive filter for human eye movements	
Chao-Yen Wu and A. Terry Bahill	496
OPTIMIZATION	
OF INTENTION	
An automated method for the preparation of orthogonal arrays for use in	
Taguchi designed experiments	
Henry S. Lewandowski and Richard R. Lindeke	502
Acceptance sampling design by computer - optimality concerns	
George H. Brooks	508

Ergonomic issues in quality control	
Ahmad K. Elshennawy, Chin H. Lee and Mary I. Hines	514
Diagnosis interval estimation in process analysis for troubleshooting	
tasks Cheickna Sylla	519
Algorithm for solving large-scale 0-1 goal programming and its	
application to reliability optimization problem	
M. Gen, K. Ida, M. Sasaki and J. U. Lee	525
LANGUAGES AND TECHNIQUES	
A complexity metric approach to software quality measurement	
Hsin-Hui Lin	531
Transaction exchange management systems for successful systems	
integration	
Brian H. Stewart	536
Computer-aided software engineering and Ada - the technological marriage of the decade	
Darrell G. Linton and Maria A. Cianci	542
CLIPS - A powerful development and delivery expert system tool	
Robert M. Wygant	546
HICROCOMPUTER APPLICATIONS	
Economic modeling and sensitivity analysis of alternative power plant	
designs	
Thomas M. West, Nancy L. Mills and Sabah U. Randhawa	550
A microcomputer cutting stock analysis and planning system	
Wade C. Driscoll	555

An efficient navigational aid for road travel	
Balasubramanian Ram and Waleed Al-Awadhi	561
COMOL: computer-sided operations and management of the LIFT	
Po-Wen Hu and Mohammed Mansoor Ahmed	565
	303
Application of quantitative methods to computer workstation support	
functions	
Michael E. Richerson	570
The Industrial Engineering Toolbox (IET)	
H. Philip Walton	575
Managementar analysis to an industrial and acute and acute and	
Microcomputer applications in an industrial engineering curriculum	500
José A. Sepúlveda	580
Transport official and the local amount to the amount of the angle database	
Increased efficiency in local expenditure reporting through database	
design	
Janelle Weeks, Michael Branson and Susan Netherton	586
The design of a user friendly statistical software package for the IBM	
personal computer and compatibles written in Turbo Pascal	
Helmut T. Zwahlen and Deborah G. Morley	591
Microcomputer applications in industrial engineering	
Robert E. Scott	596
Multicriteria jobshop scheduling	
R. Ramesh and J. M. Cary	597
Comparison and evaluation of cellular manufacturing design techniques	
S. M. Taboun, S. P. Dutta and K. Richardson	603
Comparison between the similarity coefficient method and machine-component	
group analysis in group technology applications	
Hamid Seifoddini	609

Individual differences in human-computer interaction	
Nuray M. Aykin	614
Cost justification technique for digital imaging technology: a case study	
Donna G. Hylton, Evangelos W. Andros and Sandra Szczesniak	620
Microcomputer interactive software for optimization of (GT) machine- component group formation	
Thien-My Dao and Jacques Boisclair	624
Softstrip® data strip containing the contents list of this issue of Computers & Industrial Engineering	I

